

PROJECT		U.T.M. GRID COORDINATES FROM GEOGRAPHIC COORDINATES For use of this form, see FM 3-34.331; the proponent agency is TRADOC.									
LOCATION				ORGANIZATION							
SPHEROID			CENTRAL MERIDIAN		ZONE	UNIT		FE 500,000 m.			
Station					Station						
$\emptyset$			$\lambda$			$\emptyset$			$\lambda$		
(I)			$\Delta\lambda$			(I)			$\Delta\lambda$		
(II)			$P^2$			(II)			$P^2$		
(III)			$P^4$			(III)			$P^4$		
$A_6$						$A_6$					
(IV)			$P$			(IV)			$P$		
(V)			$P^3$			(V)			$P^3$		
$B_5$						$B_5$					
<b>N</b>			<b>E</b>			<b>N</b>			<b>E</b>		
Station					Station						
$\emptyset$			$\lambda$			$\emptyset$			$\lambda$		
(I)			$\Delta\lambda$			(I)			$\Delta\lambda$		
(II)			$P^2$			(II)			$P^2$		
(III)			$P^4$			(III)			$P^4$		
$A_6$						$A_6$					
(IV)			$P$			(IV)			$P$		
(V)			$P^3$			(V)			$P^3$		
$B_5$						$B_5$					
<b>N</b>			<b>E</b>			<b>N</b>			<b>E</b>		
Station					Station						
$\emptyset$			$\lambda$			$\emptyset$			$\lambda$		
(I)			$\Delta\lambda$			(I)			$\Delta\lambda$		
(II)			$P^2$			(II)			$P^2$		
(III)			$P^4$			(III)			$P^4$		
$A_6$						$A_6$					
(IV)			$P$			(IV)			$P$		
(V)			$P^3$			(V)			$P^3$		
$B_5$						$B_5$					
<b>N</b>			<b>E</b>			<b>N</b>			<b>E</b>		
COMPUTED BY				DATE (YYYYMMDD)		CHECKED BY				DATE (YYYYMMDD)	